

Megachile Grantiana, n. n.

Megachile punctatissima, W. F. Kirby, Bull. Liverp. Mus. iii. (1900) p. 20.—Not of Spinola, 1806.

Hab. Sokotra (*Ogilvie-Grant and Forbes*).

I informed Mr. Kirby of the preoccupation of the name proposed by him; but as he is no longer working on Hymenoptera, he asks me to rectify the matter.

Megachile paucipunctulata, W. F. Kirby.

Megachile paucipunctulata, W. F. Kirby, Bull. Liverp. Mus. iii. (1900) p. 21.—Sokotra.

N. syn.: *Megachile sokotrana*, Friese, Zeits. f. Hym. und Dipt. 1903, p. 287.—Sokotra (*Simony*).

Megachile subsericans, n. n.

Megachile vicina, Moraw. Herze Soc. Ent. Ross. xxviii. (1894) p. 37.—Turkestan.—Not *M. vicina*, Moesáry, 1879.

Megachile mixtula, n. n.

Megachile mixta, Radoszkowski, Bull. Soc. Nat. Moscou, xlvi. (1874) p. 138.—Caucasus.—Not *M. mixta*, Costa, 1863.

Boulder, Colorado, U.S.A.,
June 5, 1907.

XXIV.—Notes on the American Species of Hesperiidæ described by Plötz. By F. D. GODMAN, D.C.L., F.R.S., &c.

I HAVE recently had an opportunity of examining the large number of coloured drawings made by the late Carl Plötz, and am at last enabled to identify most of the Mexican and Central-American species described in his various writings. These drawings not only illustrate the numerous Hesperiidæ named by him, but nearly all those tabulated or described by Herrich-Schäffer and other continental authors, and they are therefore of the greatest interest to all students of Rhopalocera. The following notes on his figures of the American species, generally, give the necessary corrections to the synonymy, &c.* The numerals in parentheses after each name indicate the number of Plötz's drawings, and the locality

* Drawings nos. 1328–1333 are unfortunately missing, and one Central-American species, *Netrocoryne coronus*, Plötz, still remains unidentified by me.

is added either from the drawing or the published description. In a few cases the locality has not been recorded. Coloured copies of the figures of all the unidentified American species have been made and presented by me to the Natural History Museum at South Kensington.

- | | |
|--|---|
| <i>Goniurus pilatus</i> , Plötz (2), Brazil
and Guiana. | = <i>Eudamus simplicius</i> , Stoll. |
| " <i>procne</i> , Plötz (3), Brazil. | = <i>Eudamus simplicius</i> , Stoll. |
| " <i>zugorus</i> , Plötz (4), Alla-
gra. | Probably a small form of <i>Euda-
mus eurycles</i> , Latr. |
| " <i>zalanthus</i> , Plötz (5), Alla-
gra. | = <i>Eudamus eurycles</i> , Latr. |
| " <i>elongatus</i> , Plötz (8), Brazil. | Very near <i>Eudamus undulatus</i> ,
Hew., but with the outer dark
band only present on the
secondaries beneath. |
| " <i>nicasius</i> , Plötz (9), Brazil. | = <i>Eudamus undulatus</i> , Hew. |
| <i>Eudamus flammula</i> , H.-S. (18),
Loc.? | = <i>Eudamus lindora</i> , Butl. Herrich-
Schäffer's name has priority.
Belongs to <i>Eudamus</i> . Not in
the G. & S. coll. |
| <i>Goniurus procerus</i> , Plötz (21), Peru. | Belongs to <i>Eudamus</i> . Not in the
G. & S. coll. |
| " <i>celius</i> , Plötz (22), Pará. | The St. Vincent and Grenada in-
sect recorded by G. & S. under
the name <i>Eudamus santiago</i> ,
Luc., belongs to this species. |
| " <i>retractus</i> , Plötz (24), La
Guayra. | = <i>Eudamus santiago</i> , Luc. (= <i>cory-
don</i> , Butl.). |
| " <i>larius</i> , Plötz (26), Cuba. | Probably a var. of <i>Eudamus do-
rantes</i> , Stoll. |
| " <i>relinus</i> , Plötz (27), Bahia. | Belongs to <i>Eudamus</i> . From Co-
lombia, Guiana, and Brazil in
the G. & S. coll. |
| " <i>galbula</i> , Plötz (30), Brazil. | = <i>Eudamus dorantes</i> , Stoll. |
| " <i>Kefersteini</i> , Plötz (32),
Caracas. | = <i>Eudamus proteus</i> , L., var. with
the hyaline spots on the pri-
maries very small. Specimens
from the Lesser Antilles in the
G. & S. coll. |
| " <i>proteoides</i> , Plötz (33),
N. Am. | = <i>Eudamus catillus</i> , Cr. |
| " <i>ixion</i> , Plötz (36), Rio
Janeiro. | = <i>Eudamus virescens</i> , Mab. |
| " <i>herophilus</i> , Plötz (43), Rio
Janeiro. | = <i>Eudamus cholus</i> , Plötz. Descrip-
tion unpublished? |
| " <i>leucodesma</i> , Plötz (47),
Pará. | = <i>Goniurus caelus</i> , Cr. |
| " <i>hypozonius</i> , Plötz (53), La
Guayra. | = <i>Thymele mephitis</i> , Hew. Herrich-
Schäffer's name has priority. |
| <i>Eudamus fulminans</i> , H.-S. (63),
Loc.? | Probably belongs to <i>Thymele</i> . The
markings are very similar to
those of <i>Eudamus miltas</i> , G.
& S. |
| " <i>zopyrus</i> , Plötz (64), Su-
rinam. | |

- Eudamus erycina*, Plötz (66), Brazil. Unknown to me. ♀ Genus *Thymele*.
„ *aulus*, Plötz (67), Brazil. ♂ = *Thymele enotrus*, Cr., ♀ = *T. fulvibruna*, Mab.
Telegonus granadensis, Möschl. (70), Venezuela. = *Thymele aulestes*, Cr., var.
- Eudamus briccius*, Plötz (72), S. Am. = *Thymele aulestes*, Cr., var.
- „ *passalus*, H.-S. (74), Loc. ? A *Goniurus*, near *talus*, Cr. Not in G. & S. coll.
- „ *orpheo*, Plötz (79), Rio Janeiro. A *Telegonus*, very near *T. eudemus*, Mab., from Central America.
- „ *orpheus*, Plötz (80), Pará. A *Thymele*, very near *T. enotrus*, Cr.
- „ *justus*, Plötz (81), S. Am. A *Thymele*, ♂, near *T. pervivax*, Hübn.
- Telegonus bahianus*, H.-S. (83), Loc. ? A *Chrysoplectrum*, probably a var. of *otriades*, Hew. From San Paulo in the G. & S. coll.
- „ *pseudochalybe*, II.-S. (87), Loc. ? A close ally of the variable *T. creteus*, Cr.
- Eudamus Hopfferi*, Plötz (88), S. Am. = *Telegonus creteus*, Cr., var.
- Telegonus cretellus*, H.-S. (89), Loc. ? Plötz's figures appear to represent two species: the lower one agrees with *T. jaira*, Butl., the upper one being very like *T. chiriquensis*, Staud. Herrich-Schäffer's name has priority.
- Eudamus xagua*, Luc. (90), Cuba. The identity of this species with *Goniloba malefida*, H.-S., was noted by Plötz.
- „ *blasius*, Plötz (93), Cuba. = *Telegonus elorus*, Hew.
- „ *latimargo*, H.-S. (94), Loc. ? = *Telegonus grullus*, Mab. Herrich-Schäffer's name has priority.
- „ *albicuspis*, H.-S. (95), Loc. ? A *Thymele*(?), near *phalaecus*, G. & S.
- „ *Gundlachi*, Plötz (99), Porto Rico. A form of *Proteides idas*, Cr., very near *Angasi*, G. & S., but without the subapical spots.
- „ *clavicornis*, H.-S. (100), Loc. ? = *Epargyreus exadeus*, Cr.
- „ *panthius*, H.-S. (109), Loc. ? = *Epargyreus asander*, Hew., var.
- „ *rochus*, Plötz (116), Brazil. = *Epargyreus enispe*, Hew., var. with the subapical spots wanting.
- „ *scheba*, Plötz (117), S. Am. Very near *Epargyreus asander*, Hew., but with a straight white band on the secondaries beneath.
- „ *chersis*, II.-S. (118), Loc. ? = *Oechydrus evelinda*, Butl. Herrich-Schäffer's name has priority.
- „ *phlius*, Plötz (124), Brazil. Belongs to *Cogia*(?), near *cajeta*, H.-S.

- Eudamus cajeta*, H.-S. (128), Loc. ? Plötz's figure does not quite agree with the insect identified as *Cogia cajeta*, H.-S., in the 'Biologia.'
- " *valeriana (valerius)*, Plötz (130), Mexico. Belongs to *Cogia*, near *cajeta*, H.-S.
- " *nicomedes*, Plötz (133), Brazil. Belongs to *Telemiades*, near *meggallus*, Mab.
- " *jatapus*, Plötz (134), Mexico. A *Rhabdoides*, near *casica*, H.-S.
- " *casica*, H.-S. (135), Loc. ? = *Rhabdoides epigena*, Butl. Herrich-Schäffer's name has priority.
- Proteides zethos*, Plötz (137), Pará. = *Telemiades amphion*, Hübn., var.
- " *antiope*, Plötz (138), Pará. = *Telemiades amphion*, Hübn., var.
- " *nicola*, Plötz (140), Pará. Belongs to *Cabares*(?), near *potrillo*, Luc.
- Telemiades vulpecula*, Plötz (145), S. Am. The type of the genus *Physalea*, Mab. Males from Colombia and Venezuela in G. & S. coll.
- Teleonus epicalus*, Hübn. (*arcturus*, H.-S.) (147), Loc. ? = *Telemiades phasius*, Hew. Hübnner's name has priority. Plötz's figure was taken from a Brazilian specimen.
- " *ceramina*, H.-S. (148), Loc. ? Plötz's figures represent the two sexes of a *Telemiades*, from Surinam, very near *T. littera*, Mab. The supposed type of *T. ceramina*, in the G. & S. coll., is a ♀ of *Lerema accius*, Smith and Abbot, as stated in the 'Biologia.'
- Netrocoryne seneca*, Plötz (160), Brazil. Possibly belongs to *Ardaris*. Not in the G. & S. coll.
- Eudamus porcius*, Feld. (161), Rio Negro. = ♂ and ♀, *Dyscophus doriscus*, Hew., and *Netrocoryne cæcutiens*, H.-S. Felder's name has priority.
- Netrocoryne damias*, Plötz (162), S. Am. = *Bungalotis ramusis*, Cr., ♂.
- Teleonus gaurus*, Plötz (165), Rio Negro. = *Nascus euribates*, Cr., ♂, var.
- " *fulvius*, Plötz (166), Ca- meta. = *Teleonus erythras*, Mab. There is a specimen of it from Villa Nova, Amazons, in the G. & S. coll. Mabille refers the species to *Dyscophellus*. Plötz's name has priority.
- " *probus*, Möschl. (168), Surinam. Genus? Not in G. & S. coll.
- " *cænosa* (H.-S.), Möschl. (169), Venezuela. = *Bungalotis phaselis*, Hew., ♂ ♀.
- " *tychios*, Plötz (179), Bahia. Plötz's figures seem to represent vars. of *Bungalotis sulatis*, Cr., ♀.
- " *lucca*, Plötz (183), S. Am. Probably a var. of *Nascus cephisus*, Hew., ♀. A specimen of it

- Pelicia macarinius*, H.-S. (191), Venezuela.
 from Santarem in the G. & S. coll.
- „ *albangula*, H.-S. (192), Guatemala.
 Plötz's figures ($\sigma \ \varphi$) do not agree with the insect identified under this name in the 'Biologia,' but belong to *P. castulus*, Hew.
- „ *ephora*, H.-S. (193), S. and Centr. Am.
 „ *licisca*, Plötz (196), Nicaragua.
 „ *dimidiata*, H.-S. (*corinna*, Plötz) (199), Mexico.
 The specimen (φ) figured by Plötz is stated to be from "Rio," not Guatemala. The species cannot be satisfactorily identified.
 = *P. tiphys*, Godm. Herrich-Schäffer's name has priority.
- „ *zamia*, Plötz (201), S. Am.
 = *P. thyestis*, Godm., σ . Plötz's name has priority.
- „ *tyana*, Plötz (202), S. Paulo.
 = *P. didia*, Möschl. Herrich-Schäffer's name has priority.
Achlyodes nivonicus, Plötz, is doubtless the female of the same species.
- „ *theon*, Plötz (200), S. Am.
 Apparently not represented in the G. & S. coll.
- „ *zamia*, Plötz (201), S. Am.
 Apparently not represented in the G. & S. coll.
- „ *crispus*, H.-S. (204), Venezuela.
 Probably belongs to *Mycteris*, near *cærulea*, Mab. Specimen figured is a σ .
 Probably belongs to *Mycteris*, near *cambyses*, Hew. Specimen figured is a σ .
- Arteurotia demetrius*, Plötz (205), Brazil.
 Unknown to me.
- Ethilla toxaeus*, Plötz (212), Mexico.
 = *Murgaria albociliata*, Mab., but has darker cilia.
- „ *nocera*, Plötz (213), Colombia.
 There is a worn specimen of this species in the G. & S. coll.
- „ *primus*, Plötz (214), Brazil.
 Also in G. & S. coll.
- „ *melas*, Plötz (216), Rio Janeiro.
 Very like *E. echina*, Hew., but with the secondaries almost black beneath.
- Cogia punctilia*, Plötz (222), Santarem.
 A close ally of *C. calchas*, H.-S.
- Cecropterus longipennis*, Plötz (227), S. Am.
 = *C. aenus*, F., σ .
- „ *koluthos*, Plötz (228), Colombia.
 = *C. zentus*, Möschl., σ . Occurs also in Venezuela.
- „ *orontes*, Plötz (229), La Guayra.
 = *C. aenus*, F., φ .
- „ *lunulus*, Plötz (231), S. Am.
 = *C. neis*, Hübn., φ , var.
- „ *bocus*, Plötz (233), Pará.
 = *C. itylus*, Hübn., var.
Lychnuchus (Papilio) hiarbasi, Cram. (242), S. Am.
 Plötz figures a *Lychnuchoides* ($?$ *ozias*, Hew.) under this name. It is possible that Cramer's species has been correctly identified by him.
- „ *clearchus*, Plötz (247), S. Am.
 This figure represents the insect identified as *Ancistrocampta*

<i>Sophista plinius</i> , Plötz (249), S. Am.	<i>hiarbas</i> , Cram., in the British Museum. Plötz's figure (246) of <i>L. celsus</i> , F., appears to represent the same species.
<i>Hesperia paria</i> , Plötz (259), Chiriquí.	Very near <i>S. aristoteles</i> , D. & H. There is a specimen of it from Novo Friburgo in the G. & S. coll.
„ <i>ina</i> , Plötz (261), Chiriquí.	= <i>Entychide achelous</i> , Plötz, ♂. Specimen figured is from La Guayra, not Chiriquí.
„ <i>insignis</i> , Plötz (262), La Guayra.	= <i>Methionopsis modesta</i> , Godm. Plötz's name <i>ina</i> has priority.
„ <i>infuscata</i> , Plötz (265), Brazil.	= <i>Mnasitheus simplicissima</i> , H.-S.
<i>Pamphila lurida</i> , H.-S. (266), Loc.?	This is not the species identified as <i>Papias infuscata</i> , Plötz, in the 'Biologia,' for which Mabille's name <i>integer</i> can be used. <i>H. infuscata</i> , Plötz, has a brand formed of two narrow elongate streaks on the primaries in the ♂. It comes very near <i>Metiscus atheas</i> , Godm.
<i>Hesperia rubida</i> , Plötz (268), S. Am.	Probably belongs to <i>Mnasitheus</i> . Specimen figured is from Brazil.
<i>Cobalus derasa</i> , H.-S.* (269), Loc.?	Probably the ♀ of a species of <i>Papias</i> .
<i>Goniloba sandarac</i> , H.-S. (271), Cuba.	= <i>Hesperia palaea</i> , Hew., Herrich-Schäffer's name having priority. Belongs to genus <i>Asbolis</i> , Mab.
<i>Hesperia depuncta</i> , Plötz (273), Rio Janeiro.	= <i>Cobalus ciunamomea</i> , H.-S., the latter name having priority. Belongs to a genus near <i>Dion</i> . Numerous specimens in G. & S. coll.
<i>Cobalus tertianus</i> , H.-S. (274), Loc.?	Belongs to <i>Cobalus</i> . <i>Pamphila warra</i> , Möschl., is the ♂, and <i>P. zola</i> , Möschl., the ♀, of the same species.
<i>Hesperia crispinus</i> , Plötz (277), Mexico.	Looks very like <i>Mnasicles geta</i> , Godm. The drawing of the underside is, perhaps, too highly coloured.
„ <i>rivera</i> , Plötz (278), Rio Janeiro.	Probably a <i>Mnasicles</i> .
„ <i>bias</i> , Plötz (279), S. Am.	Very like <i>Mnaseas bicolor</i> , Mab.

* Corresp.-Blatt Regensb. 1870, p. 159.

<i>Hesperia gabinus</i> , Plötz (280), Rio Janeiro.	Genus? Two ♀ from Santa Catherina in the G. & S. coll.
„ <i>Hermínieri</i> , Latr. (281), Carolina.	Plötz figures a Venezuelan specimen as this species.
„ <i>perloides</i> , Plötz (282), Brazil.	Very like the Mexican <i>Mastor anubis</i> , Godm.
„ <i>perla</i> , Plötz (283), Rio Janeiro.	Not represented in the G. & S. coll.
„ <i>circellata</i> , Plötz (284), Brazil.	Apparently not represented in the G. & S. coll.
<i>Pamphila subcostulata</i> , H.-S. (286), Brazil.	Probably belongs to <i>Papias</i> . A ♂ from Iquitos in the G. & S. coll. may belong to it.
<i>Hesperia leucopogon</i> , Plötz (287), La Guayra.	Apparently not represented in the G. & S. coll.
„ <i>antistia</i> , Plötz (290), Rio Janeiro.	A <i>Cymænes</i> and probably a form of the species identified as <i>C. silius</i> , Latr., in the 'Biologia.' Plötz's figure of the latter represents a larger insect, very like an unnamed specimen from Chiriquí in the G. & S. coll.
„ <i>lycanoides</i> , Plötz (291), Rio Janeiro.	A <i>Cymænes</i> , and perhaps a var. of <i>malitiosa</i> , H.-S.
„ <i>pruinosa</i> , Plötz (293), S. Am.	Belongs near the genus <i>Dion</i> . There are two specimens of it from Chapada in the G. & S. coll.
„ <i>abdon</i> , Plötz (294), Brazil.	Belongs to the genus <i>Zenilda</i> , Mab. There are three specimens of it in the G. & S. coll.
„ <i>acræa</i> , Plötz (296), Colombia.	Unknown to me.
„ <i>aon</i> , Plötz (300), Colombia.	= <i>Lignyostola lacydus</i> , Druee. Plötz's description does not seem to have been published.
„ <i>fimbriata</i> , Plötz (301), Mexico.	Unknown to me.
„ <i>ochrope</i> , Plötz (311), Pará.	= <i>Pyrrhopygopsis telmela</i> , Hew., var. with a small hyaline spot on the primaries exterior to the transverse fascia. Plötz's figure (310) of <i>P. telmela</i> is very like <i>P. cleanthes</i> , Latr.
<i>Erycides apicalis</i> , H.-S. (313), Loc.?	= <i>Pyrrhopygopsis cleanthes</i> , Latr., var. with the spots on the primaries very small.
<i>Hesperia peratha</i> , Plötz (315), Bahia.	Probably a <i>Thracides</i> , near <i>luda</i> , Hew.
„ <i>nealces</i> , Plötz (316), Rio Janeiro.	= <i>Thracides luda</i> , Hew., and <i>T. hundurensis</i> , Mab.
„ <i>alda</i> , Plötz (321), Brazil.	A very close ally of <i>Themeson certima</i> , Hew. There is a ♀ of it from Santa Catherina in the G. & S. coll.

- Cobalus quadrata*, H.-S. (322), Loc.?
Belongs to genus *Tisiás*. There is a ♂ of it from Minas Geraes in the G. & S. coll. exactly agreeing with Plötz's figure.
- Hesperia trimaculata*, Plötz (326), Brazil.
Probably a *Cobalus* near *gabina*, Godm. There is a ♂ of it from Minas Geraes in the G. & S. coll.
- „ *elisa*, Plötz (332), Brazil.
= *H. crotona*, Hew. Genus near *Perichares*.
- „ *adjuncta*, Plötz (340), Colombia.
= *Talides sergestus*, Cr., ♂, dark var.
- „ *Besckei*, Plötz (348), Novo Friburgo.
= *Niconiades cydia*, Hew., var., ♂, with a broader white band on the secondaries beneath.
- „ *xanthotrix*, Plötz (352), Rio Janeiro.
Probably a var. of *Paraides orochamus*, Cr., ♂. The *Phocides xanthothrix* of Mabille, from Bolivia, is perhaps a different species. Plötz's description has not apparently been published.
- „ *brinoides*, Möschl. (360), Surinam.
= *H. noseda*, Hew. Genus?
- „ *nannota*, Plötz (370), Rio Janeiro.
Probably belongs to *Thracides*, near *cæsena*, Hew.
- „ *catochra (catochia)*, Plötz (374), Mahrida.
Incorrectly quoted amongst the unidentified Mexican species in the 'Biologia.' No doubt an eastern form.
- Goniloba matthiolus*, H.-S. (375), Loc.?
= *Thracides salius*, Cram., var. Plötz's figure is too green on the upperside.
- Hesperia pelora*, Plötz (384), Brazil.
Probably not the ♀ of *Cobalopsis edda*, Mab., as suggested in the 'Biologia.'
- „ *valentina*, Plötz (389), Surinam.
= *Carystoides basochesi*, Latr., var. with the three hyaline spots on the primaries reduced in size and the patch on the secondaries broken up into small spots.
- „ *replana*, Plötz (390), Brazil.
= *Carystoides basochesi*, Latr., var. with the hyaline patch on the secondaries reduced to two small spots.
- „ *socles*, Plötz (392), S. Am.
= *Vacerra litana*, Hew., var.
- „ *emacareus*, Plötz (393), Venezuela.
The insect identified as *Thespicus macareus*, H.-S., in the 'Biologia.'
- Goniloba macareus*, H.-S. (395), Loc.?
= *Thespicus othna*, Butl.
- Hesperia eæs*, Plötz (400), Chiriquí.
„ *cabenta*, Plötz (401), S. Am.
= *Vacerra litana*, Hew., var.
Probably a var. of *Vacerra litana*, Hew., with the white markings more extended beneath.

- Hesperia diores*, Plötz (407), S. Am. Very like *Curystus Claudianus*, Latr., but with the secondaries similarly marked above and beneath.
- „ *elana*, Plötz (409), Brazil. Comes near the genus *Pseudosarbia*, Berg. There are three males of it from Chapada in the G. & S. coll.
- „ *silanion*, Plötz (410), Bahia. Very like the ♀ of *Curystus hydaspes*, Craun., the type of Mabille's genus *Synale*. The single specimen (♀) in the G. & S. coll. has the head green above.
- „ *mitella*, Plötz (411), Brazil. A very close ally of *H. elana*, Plötz, and belonging to the same genus. Occurs at the same locality, Chapada, from which place there is a pair in the G. & S. coll.
- „ *jebus*, Plötz (412), Brazil. = *Zenis minos*, Latr.
- „ *melaleuca*, Plötz (413), Rio Janeiro. = *Zenis minos*, Latr., var.
- Cobalus dissoluta*, Plötz (416), Loc. ? = *Zenis calvina*, Hew.
- Hesperia ozeta*, Plötz (417), Bahia. = *Zenis ozeta*, Butl., var.
- „ *cinerea*, Plötz (418), Pará. Probably a *Tirynthia*, near *confusa*, H.-S.
- Goniloba caniola*, H.-S. (419), Loc. ? = *Vucerra canente*, Butl. Herrich-Schäffer's name has priority. Probably a var. of *Prenes nero*, F.
- „ *conformis*, H.-S. (422), Loc. ? Belongs to *Prenes*, near *eaudnes*, Cram., and *pauper*, Mab.
- „ *luctuosa*, H.-S. (426), Loc. ? = *Prenes evadnes*, Cram., ♂.
- Hesperia chlorus*, Plötz (428), Surinam. Probably an *Oxynthes*, near *corusca*, H.-S.
- „ *zisa*, Plötz (430), Rio Janeiro. A close ally of *Metron chrysogaster*, Butl.
- „ *hypodesma*, Plötz (431), Pará, Rio Janeiro. = *Metron chrysogaster*, Butl., and *goza*, Hew.
- „ *cuneata*, Plötz (432), S. Am. = *Cobalus fidicula*, Hew. The locality quoted is a misprint for Costa Rica.
- „ *hesiodes*, Plötz (434), "Cap Rico." Probably a *Vettius*, near *laurea*, Hew.
- „ *elrina*, Plötz (436), S. Am. = *Curystus mareus*, F.
- „ *lycea*, Plötz (442), Brazil. = *Curystus fantasos*, Cram.
- „ *cucherus*, Plötz (445), Surinam. Belongs to *Vettius*, near *triangularis*, Hübn. Plötz's figure is taken from a Pará specimen.
- „ *monacha*, Plötz (451), Blumenau. Probably a *Vettius*, near *Lafrenayi*, Latr.
- „ *peninsularis*, Plötz (452), Pará. = *Paracurystus hypargyra*, H.-S., var.
- „ *senev*, Plötz (459), Rio Janeiro.

- Hesperia rezia*, Plötz (466), Brazil. Genus? Probably a var. of *Hesperia ulmoda*, Hew., with the lighter markings of the underside wanting. *Carystus metanira*, Mab., is no doubt synonymous.
- „ *aquilina*, Plötz (473), Loc.? Perhaps an *Artines*, near *cepitus*, Hübn.
- Cobalus catocala*, H.-S. (485), Loc.? Plötz's drawing of this species shows that it is not the ♀ of *Megistias isus*, Godm.
- Hesperia distigma*, Plötz (488), Loc.? Very like *Eutychide cingulicornis*, H.-S., and probably American.
- „ *subina*, Plötz (490), Novo Friburgo. Unknown to me. Genus? The ♂ has a brand formed of three short streaks.
- „ *hersilia*, Plötz (492), Rio Janeiro. = *Cobalus virbius*, Cram.
- Cobalus bistrigula*, H.-S. (497), Loc.? = *Rhinthon alus*, Mab. Herrich-Schäffer's name has priority.
- Hesperia cyrus*, Plötz (498), Rio Janeiro. Near *Hesperia obeda*, Butl. Genus?
- „ *parvipuncta*, Möschl. (500), Surinam. = *Pamphila angularis*, Möschl. Genus?
- Goniloba hemeterius*, H.-S. (501), Loc.? There is a pair of this species from Cuba in the G. & S. coll.; the ♂, however, wants the two small hyaline spots on the primaries shown by Plötz. Genus?
- Carystus erebina*, Möschl. (502), Colombia. Plötz figures the ♂ of a different species from Brazil under this name. *C. erebina*, Möschl., = *Hesperia cynea*, Hew., as stated in the 'Biologia,' under the genus *Rhinthon*.
- Cobalus sameda*, H.-S. (503), Loc.? This may be the ♀ of Plötz's *C. erebina*, which cannot be included in the genus *Rhinthon*. Herrich-Schäffer's name has to be used in any case.
- Hesperia degener*, Plötz (504), Loc.? Belongs near *Oenon*. A ♂ from Bolivia in G. & S. coll. is very like it.
- „ *lydora*, Plötz (505), Venezuela. Belongs near *Oenon*. Two males from Venezuela in the G. & S. coll.
- Cobalus grossula*, H.-S. (507), Loc.? Very like *Oligoria maculata*, Edw. Unknown to me. ? American.
- „ *deleta*, H.-S. (508), Loc.? = *Oligoria maculata*, Edw.
- Hesperia duroca*, Plötz (509), Rio Janeiro. Perhaps the ♀ of *H. cyrus*, Plötz.
- Goniloba aphilos*, H.-S. (511), Loc.? = *Carystus obeda*, Butl., ♂. Genus? Herrich-Schäffer's name has priority.

<i>Cobalus elegantula</i> , H.-S. (513), Loc.?	Genus? Several specimens of it from Brazil in the G. & S. coll.
<i>Hesperia quadrangula</i> , Plötz (514), Brazil.	A close ally of <i>C. elegantula</i> , H.-S. Genus? Also contained in the G. & S. coll.
<i>Cobalus subcordata</i> , H.-S. (515), Loc.?	Genus? Occurs in Guiana and Brazil.
<i>Hesperia olympia</i> , Plötz (516), Brazil.	= <i>Cobalus subcordata</i> , H.-S., var.
„ <i>norus</i> , Plötz (518), New Orleans.	= <i>Oligoria maculata</i> , Edw., var.
<i>Pamphila theogenis</i> , Capr.* (519), Surinam.	Not identified in the G. & S. coll.
<i>Cobalus dama</i> , H.-S. (522), Loc.?	Not identified in the G. & S. coll. ♀ looks like <i>Prene vula</i> , Mab.
<i>Hesperia cornelius</i> , Latr. (525), Cuba.	Plötz's figure represents <i>Prene ocola</i> , Edw., and his deter- mination is, perhaps, correct.
<i>Cobalus tripunctus</i> , H.-S. (526), Cuba.	Near <i>Megistias</i> . Occurs also in S. America. <i>Pamphila aneus</i> , Möschl., is the same species.
<i>Hesperia gura</i> , Plötz (528), Chi- riqui.	= <i>Eutychide midia</i> , Hew., and <i>Hes- peria favetta</i> , Plötz.
<i>Goniloba complana</i> , H.-S. (529), Loc.?	= <i>Eutychide midia</i> , Hew. Plötz's drawing is taken from a Nica- raguan specimen. Herrich- Schäffer's name has priority.
„ <i>corope</i> , H.-S. (530), Loc.?	= ♂ ♀, <i>Damas clarus</i> , Er.
<i>Hesperia eteocla</i> , Plötz (531), Rio Janeiro.	Probably a <i>Cobalus</i> , allied to <i>ga- bina</i> , Godm.
<i>Crypsitis orope</i> (Plötz), Capronn. (533), Botafogo, Brazil.	Unknown to me.
<i>Cobalus nerooides</i> , H.-S. (534), Loc.?	Not identified in the G. & S. coll. ? American.
<i>Hesperia dalima</i> , Plötz (538), Brazil.	Probably belongs to <i>Vacerra</i> . There is a ♂ very like it in the G. & S. coll.
„ <i>dispersa</i> , Plötz (541), Cuba.	= <i>Lerodea enfala</i> , Edw. Descrip- tion unpublished?
„ <i>philerope</i> , Plötz (542), Brazil.	Not identified in the G. & S. coll.
„ <i>creedula</i> , Plötz (551), Brazil.	Not identified in the G. & S. coll.
<i>Goniloba cubana</i> , H.-S. (556), Cuba.	Very like <i>Hesperia quadrangula</i> , Plötz, ♀. Genus?
<i>Hesperia osca</i> , Plötz (557), Caracas.	Not identified in the G. & S. coll.
„ <i>sabaeu</i> , Plötz (560), Brazil.	A ♂ from Colombia in the G. & S. coll. very like this, but with small hyaline spots.
„ <i>ubrica</i> , Plötz (561), Rio Janeiro.	Not identified in the G. & S. coll.

* Figured by Capronnier in Ann. Soc. Ent. Belg. xvii. t. i. fig. 8.

- Hesperia xanthosticta*, Plötz (562), Pará. Not identified in the G. & S. coll.
- Goniloba complanula*, H.-S. (564), Loc. ? = *Turesis Lucasi*, F. Plötz's drawing is taken from a Chiriquí specimen.
- Hesperia yema*, Plötz (565), West Indies. = *Turesis Lucasi*, F. *Carystus hebon*, Mab., and *Pamphiliu silacea*, Möschl., are probably varieties of the same species. Description unpublished?
- „ *verticalis*, Plötz (567), Brazil. Genus? A female from Rio Janeiro in the G. & S. coll. may belong to this species, but it has only one outer spot on the primaries instead of two.
- „ *commodus*, Plötz (568), Brazil. Numerous specimens ($\delta \varphi$) in the G. & S. coll. Genus?
- „ *dyma*, Plötz (569), Brazil. Genus? A pair in the G. & S. coll.
- „ *dedecora*, Plötz (571), La Guayra. Not identified in the G. & S. coll.
- Goniloba exotaria*, H.-S. (572), Loc. ? = *Amblyscirtes nanno*, Edw. Herrich-Schäffer's name has priority.
- Hesperia Grotei*, Plötz (573), United States. = *Atrytonopsis hianna*, Seudd., δ , var.
- „ *lochius*, Plötz (576), La Guayra. = *Lerema bipunctata*, Mab. Plötz's name has priority.
- „ *dido*, Plötz (577), Venezuela. Probably *Lerema accius*, S. & A., var., φ .
- „ *phocylides*, Plötz (578), La Guayra. Probably a small φ of *Lerema accius*, S. & A.
- „ *eduta*, Plötz (580), La Guayra. ? = *Megistias isus*, Godm., φ . Plötz's name has priority.
- „ *tyrtæus*, Plötz (581), La Guayra. = *Megistias telata*, H.-S., var.
- „ *judas*, Plötz (584), Novo Friburgo, Brazil. Unknown to me. ? near genus *Atrytonopsis*.
- „ *wimico*, Plötz (585), Florida. = *Prenes panquin*, Scudd. Description unpublished?
- „ *pudorina*, Plötz (587), Brazil. Belongs near *Catia*. Numerous specimens ($\delta \varphi$) in the G. & S. coll.
- „ *lupulina*, Plötz (588), Loc. ? = *Atrytone inimica*, Butl. & Druce.
- „ *lunata*, Plötz (589), Loc. ? = *Cymænes berus*, Mab. Plötz's name has priority.
- „ *silene*, Plötz (590), Loc. ? = *Cymænes berus*, Mab., var.
- „ *corticea*, Plötz (591), La Guayra. = *Megistias epiberus*, Mab. *Hesperiæ noctis* and *lysias*, Plötz, are doubtless varieties of the same species. Plötz's name *corticea* has priority over *epiberus*, Mab.
- „ *vetulina*, Plötz (597), Loc. ? = *Euphyes verna*, Edw., δ .

- Hesperia lidia*, Plötz (607), Loc.? Probably a var. of *Limochores manutuaqua*, Seudd.
 „ *eulogius*, Plötz (608), = *Atrytone mellona*, Godm. Plötz's Mexico. name has priority.
 „ *vesuria*, Plötz (612), Ja- A *Catia*, near *Druryi*, Latr. Also maica. in G. & S. coll.
 „ *gemma*, Plötz (613), = *Pamphila ravola*, S. & G., ♂, Loc.? from Dominica, as already noted by Weymer and Mabille. Belongs near the genus *Catia*. Plötz's name has priority.
 „ *myrona*, Plötz (614), = *Pamphila kenava*, Butl., ♂. Belongs near *Molo*. Venezuela.
 „ *floridensis*, Plötz (616), = *Limochores palatka*, Edw., ♂. Florida.
 „ *amanda*, Plötz (617), Probably a var. of the N.-American *Erynnis ottoe*, Edw., ♂. Loc.? Loe?
 „ *lysias*, Plötz (623), Chi- = *Megistias epiberus*, Mab., and *Hesperia corticea*, Plötz. riqui. Plötz's names antedate that of Mabille.
 „ *mutius*, Plötz (625), = *Atrytone arogos*, Boisd., var., ♂. Georgia.
 „ *Huebneri*, Plötz (626), = *Atrytone vitellius*, F. Description unpublished? West Indies.
Pamphila maydalia, H.-S. (631), This Cuban insect has stood for many years under the name *Thymelicus nanus*, H.-S., in the G. & S. coll. This latter species, according to Plötz's figure of it, is an *Ancyloxypha*. There is a specimen of *T. nanus* in Mr. Druce's collection.
 Cuba.
 „ *magica*, Plötz (632), Cuba. = *Choranthus radians*, Luc., var., ♂ ♀.
 „ *ammonia*, Plötz (633), Perhaps a dark form of the ♀ of *Choranthus radians*, Luc. Loc.? This figure, if really belonging to *H. radians*, ♀, represents a dark, almost immaculate form.
 „ *radians*, Lue. (634), Cuba. Apparently a pale var. of *Thymelicus brettus*, Boisd., ♂.
 „ *clara*, Plötz (635), Cali- = *Thymelicus viber*, Hübn., ♂. fornia. Description unpublished?
 „ *combinata*, Plötz (636), = *Thymelicus brettus*, Boisd., ♂. Colombia.
 „ *unna*, Plötz (637), Phila- = *Hylephila fasciolata*, Blanch., delphia. ♂ ♀. Description unpublished?
 „ *emma*, Plötz (639), Chile. = *Hylephila phylaeus*, Drury, ♂ ♀.
 „ *aneora*, Plötz (641), Loc.? Probably belongs to *Polites*. There „ *ignorans*, Plötz (647), is a ♀ very like it, from Mérida, Venezuela, in the G. & S. Loc.? coll.
 „ *durea*, Plötz (648), Loc.? Belongs to *Thymelicus*. There are several specimens (♂ ♀) of this species, from Brazil and Bolivia, in the G. & S. coll.

- Hesperia lina*, Plötz (649), Bogotá. Probably belongs to *Polites*. There is a ♀ of it from Colombia in the G. & S. coll.
- „ *reticulata* (650), La Guayra and Chiriquí. = *Panphila suffenae* and *meton*, Mab. Plötz's name has priority. The species is referred to *Phlebodes* by Mabilie. The four specimens figured by Plötz seem to represent more than one species.
- „ *zachaeus*, Plötz (652), Surinam. = *Atrytone melane*, Edw., var., ♂, with the secundaries immaculate above.
- Cobalus vitellina*, H.-S. (653), Loc. ? = *Atrytone melane*, Edw. Plötz's figures (♂ ♀) were made from Mexican specimens. The two names were published in the same year, 1869.
- Hesperia erratica*, Plötz (656), Guatemala. = *Atrytone zabulon*, Boisd., ♂. Plötz's figures (655) of *A. zabulon*, from Buffalo, represent *A. hobomok*, Harr.
- „ *subreticulata*, Plötz (658), Loc. ? = *Chærephon rhesus*, Edw., ♀. Plötz's drawing was made from a Mexican specimen.
- „ *francisea*, Plötz (666), California and Mexico. = *Ochrodes agricola*, Boisd., ♂ ♀. The Mexican habitat requires confirmation.
- „ *amphissa*, Plötz (667), Venezuela. = *Atalopedes campestris*, Boisd., ♂ ♀.
- „ *grynea*, Plötz (670), Chile. = *Hylephila fulva*, Blanch., ♀.
- „ *augustus*, Plötz (676), Brazil. Probably belongs to *Atrytone*. There is a similar unnamed form from Brazil in the G. & S. coll.
- „ *angulina*, Plötz (677), Brazil. = *Hesperia oropa*, Hew., ♂. Belongs near *Metron*.
- Panphila fasciata*, Möschl. (678), Surinam. = *Hesperia oropa*, Hew., ♀. Wrongly identified in the 'Biologia' as the ♀ of *Metron chrysogaster*, Butl. Möschler's name has priority.
- Hesperia ulphila*, Plötz (679), Mexico. An *Atrytone*, near *monticola*, Godm., with larger spots on the primaries and the underside of the secondaries differently marked. The figures seem to represent two species.
- Panphila lamida*, Möschl. (680), Colombia. Probably the ♀ of a species of *Atrytone*. Unknown to me.
- Hesperia statius*, Plötz (686), Venezuela. = *Serdis venezuelæ*, Westw., and *S. fulgens*, Mab., ♂ ♀.
- Panphila antiqua*, H.-S. (687), Cuba. = *Phemiades natha*, Hew. Herrich-Schäffer's name has priority.
- Hesperia serina*, Plötz (697), Mexico. An Eastern species of *Padraona*, not Mexican.

- Hesperia tropica*, Plötz (698), Mexico. An Eastern species of *Padraona*. Java? is pencilled on the drawing.
- " *exilis*, Plötz (706), California. Probably the ♀ of a species of *Vinius*, near *arignote*, Godm. Locality doubtless incorrect.
- " *letis*, Plötz (710), Rio Janeiro. = *Vinius nicomedes*, Mab., ♂. Both names were published in 1883. Unknown to me. Genus?
- Apaustus argynnus*, Plötz (733), Brazil.
- " *odilia*, Plötz (734), Brazil. Near *Phlebodes unia*, Butl., from Haiti. Genus?
- " *acroleuca*, Plötz (743), Brazil. Near genus *Artines*. Not in G. & S. coll.
- " *interpunctata*, Plötz (753), Bahia and Pará. = *Callimormus vetula*, Mab.
- Papilio saturnus*, F. (755), S. Am.
- Apaustus levina*, Plötz (760), Rio Janeiro. This figure, taken from a Pará specimen, seems to represent *Torates decora*, H.-S. Genus? Unknown to me.
- " *flavocostata*, Plötz (761), Rio Janeiro. Genus? An allied form from Guiana in the G. & S. coll.
- " *ferrago*, Plötz (762), Loc. ? = *Padraona epictetus*, F., var.
- " *eudesmia*, Plötz (763), Mexico. = *Padraona epictetus*, F., var.
- " *viciinus*, Plötz (764), Loc. ? Genus? An allied form from Colombia in the G. & S. coll.
- " *imerius*, Plötz (765), Brazil. Genus? From the "Kaden" collection in the G. & S. coll.
- " *Prittwitchi*, Plötz (771), Mexico. = *Adopaooides simplex*, Godm. (nec Feld.). Felder's species, to judge from Plötz's figure (775), appears to be a species of *Zariaspes* unknown to me.
- " *euphrasia*, Plötz (773), Mexico. = *Ancyloxypha arene*, Edw., ♀, dark var. *A. leporina*, Plötz, doubtless belongs to the same species.
- Goniloba singularis*, H.-S. (776), Cuba. = *Copæodes aurantiaca*, Hew., ♂. Plötz's figure is taken from a Mexican specimen. Herrich-Schäffer's name has priority.
- Thymelicus isidorus*, Plötz (780), Mexico. = *Oarisma powesheik*, Park., var.
- " *nanus*, H.-S. (781), Cuba. An *Ancyloxypha*, near *arene*, Edw.
- Butleria mesoxantha*, Plötz (815), Venezuela.
- " *xantholeuca*, Plötz (816), Venezuela. = *B. cypselus*, Feld., var., a species included by Mabille in his genus *Dalla*.
- " *ligilla*, Plötz (820), Loc. ? = *B. dimidiata*, Feld., var., referred by Mabille to his genus *Dalla*.
- " *apertus*, Plötz (824), Loc. ? Very near *B. caicus*, Hew.
- Near the Chilian *B. biserriguttata*, Philippi.

- Butleria pruna*, Plötz (828), San Domingo. There is an allied form from Rio Janeiro, with a similarly coloured underside, in the G. & S. coll.
- Carterocephalus flavigularis*, Plötz (829), Chile. = *Argopteron aureipenne*, Blanch., ♀.
- Cyclopides gyrans*, Plötz (843), Mexico. = *Dalla (Butleria) anomala*, Mab. Plötz's name has priority.
- „ *vitus*, Plötz (848), Chile. Probably belongs to *Butleria*, near *tripunctata*, Mab.
- Leucochitonaea ligania*, Plötz (862), S. Am. = *Helioptetes alana*, Reak., var.
- „ *eulalia*, Plötz (865), Venezuela. = *Helioptetes nivella*, Mab. Plötz figures (864) a very similar form, almost entirely white above, from Cayenne, as *H. mainon*, F. Description unpublished?
- Pyrgus aconyta* (H.-S.), Plötz (871), Georgia. Very like *Helioptetes domicella*, Er., but greener. Description unpublished?
- Syriachthus valdivianus*, P'api (875), Chile. A *Hesperia*, very near *H. trisignata*, Mab., and *H. notata*, Blanch.
- Pyrgus udinatrix*, Plötz (882), Buenos Aires. ? = *Hesperia montivaga*, Reak. Plötz's figures were taken from Mexican specimens.
- „ *insolatrix*, Plötz (887), Mexico. ? = *Hesperia notata*, Blanch.
- „ *albescens*, Plötz (889), Mexico. ? = *Hesperia montivaga*, Reak.
- „ *varus*, Plötz (900), Mexico. ? = *Hesperia montivaga*, Reak.
- „ *lycurgus*, Plötz (901), Centr. America. ? = *Hesperia notata*, Blanch.
- Carcharodus radiatus*, Plötz (907), Texas. = *Celotes nessus*, Edw.
- Ephyriades variegata*, Plötz (911), Rio Janeiro. Belongs to *Dianes*, near *lucena*, Hew.
- Pythonides dilucida*, Möschl. (916), Surinam. Unknown to me.
- „ *cæruleus*, Plötz (930), Brazil. = *Paches lima*, Hew. (*jahesa*, Butl.).
- Hesperia tertullianus*, F. (935), Loc. ? Plötz figures a ♀ specimen, from Minas Geraes, of *Leucochitonaea lancea*, Hew., as this species. Genus?
- Pythonides alaricus*, Plötz (938), Bahia. A *Paramimus*, near *scurra*, Hübn. Not represented in the G. & S. coll.
- Syriachthus leucodesma*, Er. (939), Guiana. = *Paramimus scurra*, Hübn., var., without the red spot.
- Pythonides serratus*, Plötz (944), Pará. An *Atarnes*, near *Sallei*, Feld.
- „ *prudens*, Plötz (954), Surinam. Probably belongs to *Aechyodes*. From Cayenne and Chapada in G. & S. coll.

- Achlyodes nivonicus*, Plötz (956), Mexico. Apparently = *Pellicia dimidiata*, H.-S., ♀. Figured from a damaged specimen.
- " *thienae*, Plötz (957), Loc. ? An *Achlyodes*, near *Fredericus*, Hübn. From British Guiana and Pará in the G. & S. coll.
- " *serupion*, Plötz (959), Novo Friburgo. Not identified in the G. & S. coll.
- " *plumbago*, Plötz (960), Loc. ? = *Achlyodes chalybs*, Mab. Plötz's name has priority. From Pará and Ega in the G. & S. coll.
- " *protius*, Plötz (961), Brazil. = *Achlyodes pulverea*, Mab. From Rio Janeiro in the G. & S. coll.
- " *yorgona*, Plötz (963), Guatemala. = *Chiomara gesta*, H.-S., var.
- " *basigutta*, Plötz (964), S. Am. = *Chiomara punctum*, Mab.
- " *noctula*, Plötz (965), Pará. = *Chiomara mithrax*, Möschl.
- Hesperia bigutta*, Pritt. (977), Loc. ? = *Chiomara gesta*, H.-S., var.
- Achlyodes blanda*, Plötz (980), Loc. ? = *Chimara gesta*, H.-S., var.
- " *serrius*, Plötz (981), Brazil. = *Pythonides hyacinthinus*, Mab.
- " *erisiechthon*, Plötz (982), Loc. ? A *Pythonides*, near *phila*, G. & S.
- " *enidus*, Plötz (983), Loc. ? A *Pythonides*, unknown to me.
- " *balma* (H.-S.), Plötz (984), Brazil. = *Pythonides zera*, Butl. Description unpublished?
- Antigonus sericus*, Plötz (990), Chiriquí. = *Systasea corrosa*, Mab.
- " *liborius* (H.-S.), Plötz (991), Bahia. A *Systasea*, near *corrosa*, Mab. From Chapada in G. & S. coll. Description unpublished?
- " *bipuncta*, Plötz (995), Mexico. = *Theagenes lactifera*, Butl., ♀, var. Plötz's figures (994) of *T. noctua*, Feld., ♂ ♀, agree with *T. lactifera*, Butl.
- " *aura*, Plötz (998), Brazil. = *Diphoridus dichrous*, Mab. This species may be the *Hesperia palpalis* of Latreille.
- " *badia*, Plötz (999), Chanchamayo. = *Ebrietas infanda*, Butl.
- " *robigus*, Plötz (1006), S. Am. = *Echelatus luctuosus*, G. & S. Plötz's name has priority.
- Achlyodes auxo*, Möschl. (1008), Colombia. = *Camptoleura theramenes*, Mab.
- Antigonus patens*, Plötz (1009), Rio Janeiro. Unknown to me. Perhaps a species of *Gorgophone*.
- " *tortricinus*, Plötz (1010), Panama and Venezuela. ♂ = *Ebrietas anacreon*, Staud.; ♀ = *E. infanda*, Butl., or *E. isus*, Mab.

- Antigonus claudia* (H.-S.), Plötz (1012), La Guayra.
" *triseriata* (H.-S.), Plötz (1013), Venezuela.
" *eremita*, Plötz (1014), S. Am.
" *simplicior*, Plötz (1015), Brazil.
" *alburnea*, Plötz (1016), Pará.
" *cayns*, Plötz (1023), Peru.
" *adamas*, Plötz (1031), Brazil.
Thanaos zarucco, Luc. (1035), Cuba.
Antigonus diogenes, Plötz (1041), Cuba.
" *heteropterus*, Plötz (1044), Brazil.
" *jamaicensis*, Plötz (1045), Jamaica.
- Nisoniades flavipalpis*, Plötz (1051), Copiapo.
" *eusebius*, Plötz (1053), Centr. America.
Achlyodes trochilus, Hopff. (1055), Peru.
- Hesperia chlorocephala*, Latr. (1056), Brazil.
Nisoniades auricapilla (Hopff.), Plötz (1057), Pará.
" *norica*, Plötz (1059), Brazil and Cayenne.
" *acta*, Plötz (1060), Chiriquí and Brazil.
" *aterea*, Plötz (1062), Rio Janeiro.
Togiades teniatus, Plötz (1068), Oaxaca.
" *doria*, Plötz (1075), Mexico.
- An *Ebrietas*, near *ecliptica*, Butl. Description unpublished?
An *Ebrietas*, probably a var. of *E. claudia*.
? Belongs to *Ebrietas*. Unknown to me.
Belongs to *Echelatus*. Type is a ♂.
An *Echelatus*, and probably the ♀ of *E. simplicior*. There is a specimen of it from Paraguay in the G. & S. coll.
Belongs to *Eudamidas*. There are three specimens of it from Peru in the G. & S. coll.
♂ = *Sastrata leucorrhœa*, G. & S.; ♀ = *S. scintillans*, Mab.
= *Thanaos martialis*, Seudd. Lucas's name has priority.
Belongs to *Thanaos*. Also from Cuba in the G. & S. coll.
Belongs to *Thanaos*. There is a long series of this species from Chapada in the G. & S. coll.
Belongs to the genus *Melanthes*, Mab. Very near the variable *M. zephodes*, Hüb. (figs. 1037, 1038 of Plötz), from Cuba and the Bahamas. The ♂ only of the Jamaican insect is figured by Plötz.
Not identified in the G. & S. coll. Genus *Staphylus*? Figure taken from a ♂.
= *Staphylus gisellus*, Mab.
Belongs to *Gorgopas*. This insect is identified as *Hesperia chlorocephala*, Latr., in the G. & S. coll.
Plötz's figure of this species represents a *Staphylus*.
Genus? Not *Staphylus aurocapilla*, Staud. Description unpublished?
Genus? Not identified in the G. & S. coll.
A *Staphylus*, ♂. ? = *mazans*, Reak. The figure is taken from a Brazilian specimen.
= *Systasea incisa*, Mab., var.
= *Systasea pulverulenta*, Feld., var.
A *Timochreon*, and probably a var. of *satyrus*, Feld.

- Tagiades monophthalma*, (1077), Brazil. Plötz Belongs to *Cyclosæmia*. From Parana in the G. & S. coll.
- „ *diophtalma*, (1078), Loc. ? Plötz A *Cyclosæmia*, near *eurina*, Hew.
- „ *jacobus*, Plötz (1082), Rio Janeiro. Belongs to *Cyclosæmia*.
- „ *moreus*, Plötz (1083), Brazil. Belongs to *Cyclosæmia*. A specimen very like it from Entre Ríos in the G. & S. coll.
= *Celænorrhinus eligius*, Cram.
- „ *hiera*, Plötz (1103), Loc. ? Probably a *Lignyostola*, near *despecta*, Butl. Unknown to me.
= *Eudamus pausias*, Hew., var. Genus ?
- Phareas ferrugineus* (1121), Bahia. Belongs to *Lignyostola*.
- „ *cerrinus*, Plötz (1122), Loc. ? = *Eutheus lemma*, Butl., ♀.
- „ *epimethea* (*epiminthea*), Plötz (1123), Brazil. Unknown to me.
- „ *Annae*, Plötz (1135), Pará. *Eulhemus concinna*, Plötz (1142), Pará. A *Phocides*, near *alemon*, Cram. Unknown to me.
- Erycides imbreus*, Plötz (1198), Centr. America. Belongs to *Phocides*.
- Eudamus batabano*, Lue. (*mancinus*, H.-S.) (1200), Cuba. Probably a *Tarsoctenus*. Unknown to me.
- Erycides crebus*, Plötz (1201), Bahia. A *Tarsoctenus*, near *plutia*, Hew.
- „ *Herrichi*, H.-S. (1204), Loc. ? Very like *Nascus phocus*, Cram., ♂. The drawing is marked = *E. grandimaculo*, Mab., a Brazilian insect. Herrich-Schäffer's name has priority.
- „ *linea*, H.-S. (1209), Loc. ? Probably belongs to *Sorbia*.
- Pyrrhopuge Martii*, Plötz (1237), Brazil. This species was wrongly identified in the 'Biologia' as synonymous with *Rhabdoïdes epigena*, Butl., and the reference to it in that work must be erased. *M. orbis*, Mab., is very nearly related to *M. epigona*, H.-S. Plötz's figures are taken from Venezuelan specimens.
- Myscelus epigona*, H.-S. (1248), Loc. ? A *Mysoria*, near *pelota*, Plötz. Plötz's drawing was made from a Rio Negro specimen.
- Pyrrhopuge denticulata*, H.-S. (1289), Loc. ? Probably a var. of *Eudamus esmeraldus*, Butl., with the dark bands on the underside of the secondaries coalescent.
- Goniurus Platowii*, Plötz (1317), Loc. ? = *Thymele eniopeus*, G. & S. Plötz's name has priority.
- „ *brevicauda*, Plötz (1319), Chiriqui. = *Eudamus albimargo*, Mab.
- „ *dominicicus*, Plötz (1321), Loc. ? = *Goniurus calus*, Cram.
- „ *gideon*, Plötz (1324), Loc. ?

<i>Eudamus tellus</i> , Plötz (1327), Buenos Aires.	A <i>Nascus</i> , near <i>cephise</i> , II.-S.
„ <i>ignatius</i> , Plötz (1328), Loc.?	Drawing missing.
„ <i>albociliata</i> , Plötz (1329), Colombia.	„ „
<i>Telemiades dianina</i> , Plötz (1331), S. Am.	„ „
<i>Netrocoryne coronus</i> , Plötz (1332), Chiriquí.	„ „
<i>Teleonus corentinus</i> , Plötz (1333), Surinam.	„ „
„ <i>ophiuchus</i> , Plötz (1334), Surinam.	= <i>Bungalotis sebrus</i> , Feld., ♂.
„ <i>mutius</i> , Plötz (1335), Colombia.	= <i>Bungalotis salatis</i> , Cram., ♀, var.
„ <i>pertica</i> , Plötz (1336), S. Am.	Near <i>Lychnuchus clearchus</i> , Plötz, but with three subapical spots and an oblique band on the primaries white.
<i>Arteurotia meris</i> , Plötz (1339), Colombia.	Probably a <i>Pellicia</i> .
„ <i>epipola</i> , Plötz (1340), Cayenne.	= <i>Spioniades clinias</i> , Mab. Genus?
<i>Æthilla Weymeri</i> , Plötz (1342), Loc.?	= <i>Teleonus chiriquensis</i> , Staud., and <i>T. mereatrix</i> , Hew. Plötz's drawing is taken from a Chiriquí specimen.
<i>Hesperia caura</i> , Plötz (1353), Surinam.	May belong to <i>Papias</i> .
„ <i>Edlichei</i> , Plötz (1354), Loc.?	Genus? Type is ♀.
„ <i>zulma</i> , Plötz (1355), Panama.	Possibly = <i>Mnasilus penicillatus</i> , Godm.
„ <i>bedu</i> , Plötz (1357), Blumenau.	Genus? Not unlike <i>Perimeles remus</i> , F.
„ <i>camposa</i> , Plötz (1360), Brazil.	Belongs to <i>Tyrrhopygopsis</i> . Not represented in the G. & S. coll.
„ <i>quispica</i> , Plötz (1361), Peru.	A <i>Tyrrhopygopsis</i> , near <i>socrates</i> , Mén., but with yellow cilia and a black head.
„ <i>angulis</i> , Plötz (1367), Panama.	= <i>Damas clavus</i> , Er., ♂. <i>Proteides cervus</i> , Möschl., is the ♀ of the same species.
„ <i>luscinia</i> , Plötz (1369), Blumenau.	Belongs to <i>Perichares</i> , near <i>agrippa</i> , Godm., ♂.
„ <i>gila</i> , Plötz (1370), Arizona.	= <i>Coyia hippalus</i> , Edw., ♂.
„ <i>licia</i> , Plötz (1372), Loc.?	= <i>Xenaides orchamus</i> , Cram., ♂, var.
„ <i>cinerita</i> , Plötz (1378), Brazil.	Not identified in the G. & S. coll.
„ <i>diana</i> , Plötz (1383), San Paulo.	„ „ „
„ <i>kilda</i> , Plötz (1384), Blumenau.	„ „ „

- Hesperia uruba*, Plötz (1885), Brazil. Not identified in the G. & S. coll.
- „ *zygia*, Plötz (1888), Loc. ? ? American. Unknown to me.
- „ *yva*, Plötz (1889), Loc. ? Very like *Cobalus argus*, Möschl. The specimen figured is from Blumenau, Brazil.
- „ *angellus*, Plötz (1893), Chiriquí. Perhaps the ♀ of *Halotus saxulu* (Mab.), Godm., with whiter spots. Plötz's name has priority.
- „ *velleius*, Plötz (1894), Surinam. = *Rhinthon bistrigula*, H.-S. (*alus*, Godm.).
- „ *corisana*, Plötz (1895), Surinam. Unknown to me.
- „ *zeppa*, Plötz (1897), Surinam. „ „
- „ *cethra*, Plötz (1899), Surinam. „ „
- „ *mulla*, Plötz (1901), Surinam. „ „
- „ *favetta*, Plötz (1908), Chiriquí. = *Eutychide complana*, H.-S. (*midia*, Hew., *gura*, Plötz). Plötz's figure of upperside too green, as in many other cases.
- „ *conta*, Plötz (1910), Minas Geraes. Perhaps = *Pamphila aneus*, Möschl.
- „ *autumna*, Plötz (1911), Centr. America. = *Cobalopsis edda*, Mab., ♂. *H. pelora*, Plötz, is apparently a large ♀ of the same species, and this is a still older name, both antedating that of Mabille.
- „ *cabella*, Plötz (1919), Puerto Cabello. = *Rhinthon chiriquensis*, Mab., ♂.
- „ *subviridis*, Plötz (1926), San Paulo. Not identified in the G. & S. coll.
- „ *noctis*, Plötz (1931), Chiriquí. = *Megistius epiberus*, Mab., dark var. See note under *Hesperia lysias*, Plötz (fig. 623).
- „ *gereon*, Plötz (1932), Pará. Not identified in the G. & S. coll.
- „ *aurinia*, Plötz (1936), Jamaica. Probably belongs to *Limochores* or *Serdis*. Not contained in the G. & S. coll.
- „ *Zenekii*, Plötz (1937), Mexico. = *Thymelicus vibex*, Hübn., ♂, vars. *H. combinata*, Plötz (636), is the same species.
- „ *monica*, Plötz (1939), Blumenau. An *Atrytone*, near *eulogius*, Plötz. There is a ♂ of it, from Novo Friburgo, in the G. & S. coll.
- „ *piso*, Plötz (1940), Panama. = *Atrytone rolla*, Mab., ♂.
- „ *zela*, Plötz (1941), Monte Video. Probably belongs near *Atrytone*. Not identified in the G. & S. coll.
- „ *lyjana*, Plötz (1943), Chile. = *Hylephila fulva*, Blanch., ♂.

- Hesperia morganta*, Plötz (1444),
S. Am.
= *Thymelicus brettus*, Boisd., ♂,
var. The specimen figured by
Plötz is from North America.
- „ *catilina*, Plötz (1445),
Blumenau.
Genus? *H. sulfurina*, Mab., is
probably the same species; and
if this is the case, Mabilles's
name has priority.
?= *Polites sabuleti*, Boisd., var.
- „ *genoa*, Plötz (1446), Ne-
vada.
Belongs to *Chærephon*, and pro-
bably = *rhesus*, Edw., ♂ ♀.
- „ *axius*, Plötz (1448), Colo-
rado.
= *Augiaules hecale*, Godm. Plötz's
name has priority.
- „ *librita*, Plötz (1453), Pa-
nama.
Perhaps belongs to *Padraona*.
Underside of secondaries
marked very much as in *Phe-
niades propertius*, F.
- „ *hyboma*, Plötz (1455),
Minas Geraes.
Pamphila humeralis, Mab. (1456),
Pará.
Near Molo. Not in G. & S. coll.
- Apaustus rorisella*, Plötz (1471),
Minas Geraes.
Not identified in the G. & S. coll.
- „ *fucilis*, Plötz (1474),
Surinam.
Probably *Mnasitheus simplicissimus*,
H.-S., ♀.
- „ *scheria*, Plötz (1475),
Pará.
Genus? A specimen (♂) from the
Amazons in the G. & S. coll.
- „ *alsimo*, Plötz (1479), Su-
rinam.
Probably = *Callimormus gracilis*,
Feld.
- „ *polita*, Plötz (1481),
Loc.?
A *Callimormus*, near *juventus*,
Scudd.
- „ *fubulinus*, Plötz (1482),
Surinam.
Probably a *Callimormus*, near *vetula*,
Mab.
- „ *bebarus*, Plötz (1483), Co-
lombia.
Genus? A ♀ from the Lower
Amazons in the G. & S. coll.
very near it.
- „ *servilius*, Möschl. (1487),
Surinam.
Genus? Not identified in the
G. & S. coll.
- „ *sulla*, Möschl. (1488),
Colombia.
Not identified in the G. & S. coll.
- Heteropterus Jelskyi*, Ersch. (1490),
Peru.
Unknown to me.
- Apaustus krenos*, Plötz (1491),
Pará.
Not unlike *A. imerius*, Plötz (765).
- „ *matuta*, Plötz (1498),
Loc.?
Perhaps an ally of *Hesperia reticu-
lata*, Plötz. Genus?
- Thymelicus macra*, Plötz (1500), N.
Am.
= *Cycloctenes singularis*, H.-S. (*auran-
tiaca*, Hew., *procris*, Edw.),
var.
- „ *tucumanus*, Plötz (1503),
Cordova.
Belongs to *Ancylorhyspha*, and prob-
ably = *urene*, Edw., ♀.
- Cyclopides facetus*, Plötz (1530),
Loc.?
A *Butleria*, near *flavomaculata*,
Blanch. Specimen figured is
from Chile, and there is one
from Mendoza in the G. & S.
coll.
- Pythonides bianca*, Plötz (1535),
Loc.?
= *Heliopetes petrus*, Hübn., and
not *H. ursalte*, L., as queried
in the 'Biologia.'

- Leucochitonea pampina*, Plötz (1536), Buenos Aires. Belongs to *Heliopetes*. From Corumba, Chapada, and Paraguay in the G. & S. coll.
 = *Heliopetes domicella*, Er.
- Pyrgus Willi*, Plötz (1537), Minas Geraes. Belongs to *Hesperia*. Plötz's figure is taken from a Porto Rico specimen.
 „ *crisia*, II.-S. (1550), Cuba. = *Chionara asychis*, Cram., var.
- Pythonides dilucida*, Möschl. (1552), Surinam. A *Chionara*, near *asychis*, Cram.
- Achlyodes onorbo*, Möschl. (1553), Surinam. Plötz figures a specimen of *P. asscela*, Mab., from Brazil, as this species. There is a specimen of the latter from Chontales in the G. & S. coll., hitherto overlooked.
- Pythonides (Papilio) cerialis*, Cram. (1555), S. Am. = *P. festivus*, Er.
- Pythonides portulana*, Plötz (1557), S. Am. Not identified in the G. & S. coll.
- Achlyodes fatinitza*, Plötz (1558), Colombia. = *Hesperia tetra*, Mab. Referred by Mabille to his genus *Bolla*.
 „ *ancholis*, Plötz (1559), Colombia. = *Ethilla echina*, Hew., var.
- Antigonus aelydes*, Plötz (1560), Colombia. Probably belongs to *Gorgophone*, near *varius*, Mab., ♂.
- „ *tolinus*, Plötz (1561), Colombia. Belongs to *Anastrus*. There is a specimen of it from Santarem in the G. & S. coll.
- „ *obliqua*, Plötz (1562), Loc.? Closely related to *Bolla gisclus*, Mab., but smaller and with the two small hyaline spots on the primaries well separated. Specimen figured is a ♂.
- „ *zorilla*, Plötz (1567), Panama. Belongs to *Staphylus* or *Bolla*. ♂ has a costal fold.
- Nisoniades tucumanus*, Plötz (1568), Cordova. A species with peculiarly formed antennæ (if correctly drawn) and a costal fold. Unknown to me.
- „ *astur*, Plötz (1569), Surinam. Belongs to *Anisochoria*, near *sublimbata*, Mab.
- „ *bibiana*, Plötz (1571), Colombia. A *Cyclocaenia*, near *herennius*, Stoll.
- „ *cæcus*, Plötz (1572), Loc.? An *Ebrietas*, near *eclipticu*, Butl., with bluish grey on the outer part of the secondaries beneath. Figure not good.
 = *Celanorrhinus chiriquensis*, Mab. Plötz's name has priority.
- Tagiades chacona*, Plötz (1573), Panama. Probably a large ♀ of *Staphylus mazanus*, Reak. There is a very similar unnamed specimen from Caché, Costa Rica, in the G. & S. coll.
- „ *monartus*, Plötz (1579), Panama.
 „ *vincula*, Plötz (1580), Panama.

<i>Phareas serenus</i> , Plötz (1587), Loc. ?	= <i>Entheus eumelus</i> , Cram., ♀.
<i>Pyrrhopygæ porus</i> , Plötz (1595) Colombia.	= <i>Mimoniades pityusa</i> , Hew.
" <i>parima</i> , Plötz (1597), Surinam.	Belongs to <i>Yanguna</i> . Not represented in the G. & S. coll.
" <i>leucoloma</i> , Ersch. (1599), Peru.	Very near <i>P. sergius</i> , Hopff, but with the white patch on the underside of the secondaries extending further inward.
"	

XXV.—*Function and Form with Reference to the Hand and Foot in Man and Apes.* By DUNCAN C. L. FITZWILLIAMS, M.D., Ch.M., F.R.C.S. Ed. & Eng., Demonstrator of Anatomy, King's College, London; Casualty Officer, Hospital for Sick Children, Great Ormond Street.

[Plate V.]

THROUGH the kindness of Professor Cunningham I was enabled to carry out a systematic anatomical study of a gibbon (*Hylobates agilis*) in his possession. In this paper I wish to deal only with the description of the hands and feet of the animal, and incidentally to draw attention to the differences existing in the hands and feet of man.

The orang-utangs, chimpanzees, gorillas, and gibbons are the four great tribes which form the anthropoid family. The larger members of the family resemble man in stature and outward form more nearly than the gibbon, but on closer investigation the gibbon presents certain characteristics which have led many eminent anatomists to place this ape next to man in the scale of animal life. With the single exception of man, the gibbon can assume the erect posture more completely than any other animal.

The Hand.

The hand of the gibbon (Pl. V. fig. 1, A) is remarkable for the great length it possesses in comparison with its width. Measured from the crease in front of the wrist to the tip of the longest finger the length amounts to $15\frac{1}{2}$ cm., but the breadth of the widest part, just above the root of the little finger, does not exceed $3\frac{1}{4}$ cm. The length is due to the development both of the metacarpals and phalanges.

The thenar and hypothemar eminences are small; indeed, so feeble is the development of the latter that it can scarcely